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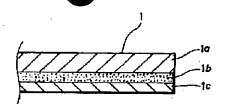
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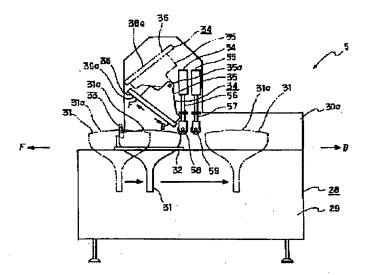
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TITLE

DEVICE AND METHOD FOR

ATTACHING ADHESIVE FILM





ABSTRACT:

PROBLEM TO BE SOLVED: To shorten the attaching work of an adhesive film, and to improve the productivity of a work to be attached by providing a taking-out means to take out the adhesive film from a storing means and deliver it to a temporarily holding means, a peeling means to expose the adhesive surface of the adhesive film, and a pressing roller which is rolled against the surface to be attached of the work to be attached.

SOLUTION: An adhesive film attaching device is provided with an attaching means 5 having a mechanism to attach an adhesive film to a panel surface 31 of a work 31 to be attached. An adhesive film 1 is taken omit of a storing means by a taking-out means, and delivered to a temporarily holding means 34, a protective sheet 1C is peeled from the adhesive film 1 held by the temporarily holding means 34 by a peeling means to expose an adhesive layer 1b of the adhesive film 1, the adhesive layer 1b of the adhesive film 1 is pressed against a panel surface 31 a of the work 31 to be attached by pressing roller parts 54, 55, the holding of the temporarily holding means 1b to the adhesive film 1 is released, and the adhesive film 1 is attached to the panel surface 31a of the work 31 to be attached. Thus, the attaching work can be automated.

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